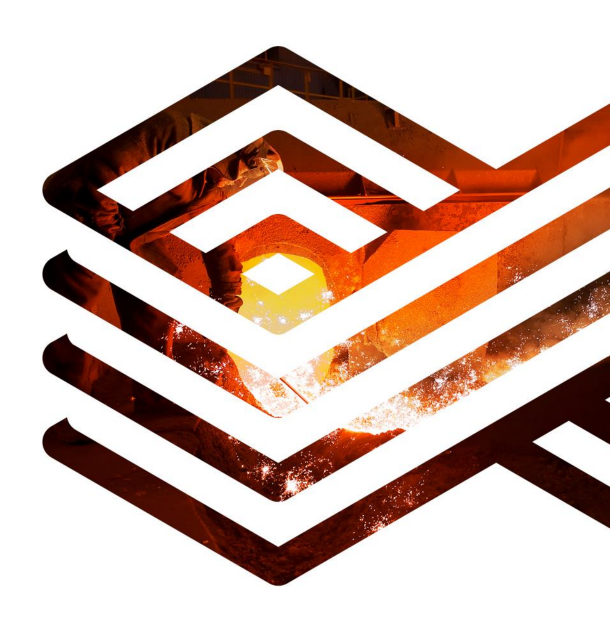


The driving force of the refractory industry

Analyst presentation

November 2017



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9:30 Introduction 12:00 Q&A Refractory industry overview

RHI Magnesita overview

Building a global leader in refractories 12:30 Lunch

10:30 Q&A

10:45 Coffee break

11:00 Strategy Financials



Compelling investment case

- Solid strategy and competitive advantages
- Best market position with 15% market share, clear leadership in Americas, Europe and Middle East with broadest value-added solution offering
- Opportunity to develop and leverage technology across regions and portfolio
- Highest level of vertical integration in the industry with unique mineral sources and 50%+ self-sufficiency in all raw materials

- 2 Rapid deleveraging and strong cash conversion
- Strong cash flows from operating business supported by synergies and organic growth opportunities
- Cash usage priority on deleveraging within 2 years to reach investment grade rating

- 3 Significant synergy potential
- At least €70m EBITA synergies in SG&A, procurement and production network
- Additional "below the line" opportunities in working capital, capex, financing and tax under intensive evolution



Today's presenters

Name and position	Professional background
Stefan Borgas CEO	 Mr. Borgas was appointed CEO at RHI on December, 2016 and currently acts as CEO of RHI Magnesita and member of the Executive Management team From 2012 to 2016, he was president and CEO at Israel Chemicals Ltd. Between 2004 and 2012, he was the CEO at Lonza Group. From 1998 to 2004, he worked at BASF Group, where he held various management positions Mr. Borgas has a business administration degree from Saarbrücken University and an MBA from the University of St.Gallen-HSG.
Octavio Lopes CFO	 Mr. Lopes currently acts as CFO of RHI Magnesita and member of the Exec. Management Team Mr. Lopes was Magnesita Refratarios' CEO from June 2012 to July 2016 and Magnesita International Ltd.'s CEO from August 2016 to October 2017. He has been Chairman of the Board of Magnesita Refratarios since August 2016 Mr. Lopes held several executive positions at GP Investments, including managing director and partner, between 1997 and 2012 He previously served as CEO of Equatorial and as board member of several companies including Magnesita, BHG, Tempo, Equatorial, CEMAR, Allis, Gafisa and Submarino Mr. Lopes holds a bachelor's degree in economics from the University of São Paulo and an MBA from the Wharton School at the University of Pennsylvania
Eduardo Gotilla Corporate Finance & Investor Relations	 Mr. Gotilla currently leads Corporate Finance & Investor Relations at RHI Magnesita Mr. Gotilla was Magnesita's CFO from September 2014 until October 2017, having joined Magnesita as Global Finance Director on February 2013 From 2014 – 2017 he served on the Board of BB PREVIDÊNCIA - Fundo de Pensão do Banco do Brasil, a £1.3 billion pension fund. His 15+ years of experience in Finance includes positions at Opus, Banco Pactual, Merrill Lynch, GP Investments and San Antonio Internacional. Holds a bachelor's degree in Economics from IBMEC-RJ

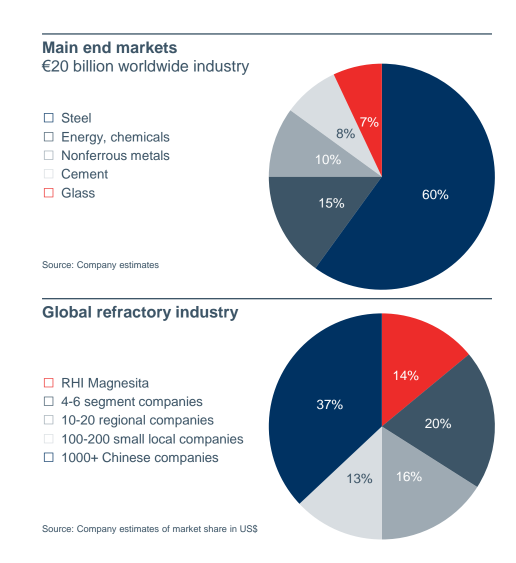






Refractories are critical to all high-temperature industrial processes

- Refractories are critical consumable or investment goods for high-temperature manufacturing processes
- Fireproof materials consumed whilst protecting clients' production processes, retaining physical and chemical characteristics when exposed to extreme conditions
- □ Critical, yet represent less than 3% of COGS in steel manufacturing and less than 1% in other applications





Refractories are continuously consumed during finished goods production

Key industries	Applications	Replacement	Costs	Refractory characteristics
Steel	Basic oxygen-, electric arc furnace casting ladles	20 minutes to 2 months	~3.0%	Consumable product Systems and solutions for complete refractory management
Cement/Lime	Rotary Kiln	Annually	~0.5%	Demand correlated to output
				Investment goods
Nonferrous metals	Copper-converter	1 – 10 years	~0.2%	Customized solutions based on the specific requirements of various industrial production processes
Glass	Glass furnace	Up to 10 years	~1.0%	Complete lining concepts including refractory engineering Wide areas of application
Energy/ Environmental/ Chemicals	Secondary reformer	5 – 10 years	~1.5%	Project driven demand cycles



A complex range of tailored refractory products are required for each application



Monolothics and pre casts







Functional products

















Example of refractory application for steel ladle



+Systems and machinery

⁶ Slide Gates





Doing everything, for everyone, everywhere

€2.5bn

2016 pro-forma revenue

10,000

Customers served globally

14,000

Employees spread over 37 countries

35

Main production sites across 16 countries

180

Countries shipped worldwide

13

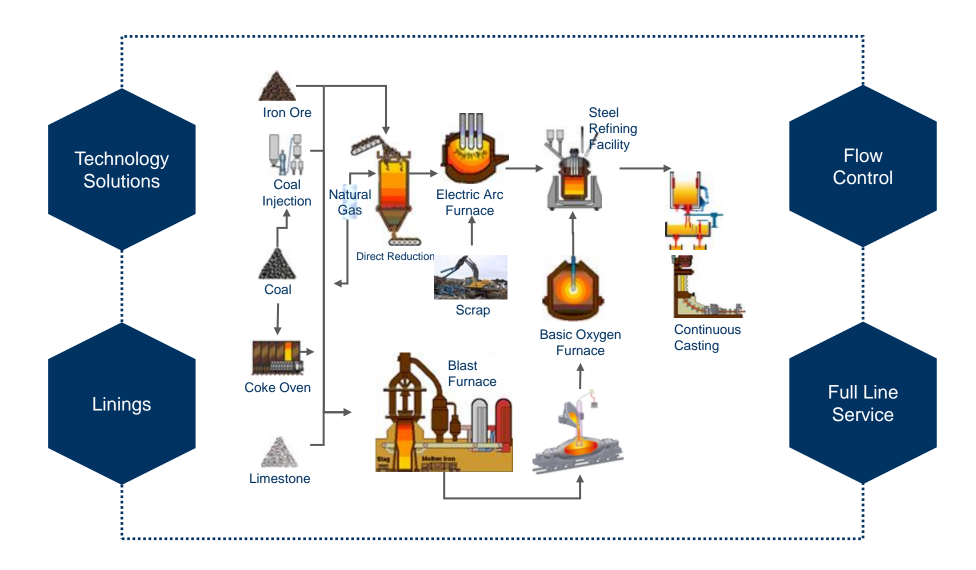
Main raw material sites in 4 continents

€25m

Annual investment in Research



Adding value through a full suite of products and services



Serving blue chip clients in every industry

Steel









Cement













































Serving 1060 of 1250 plants¹

Serving 1376 of 1537plants¹

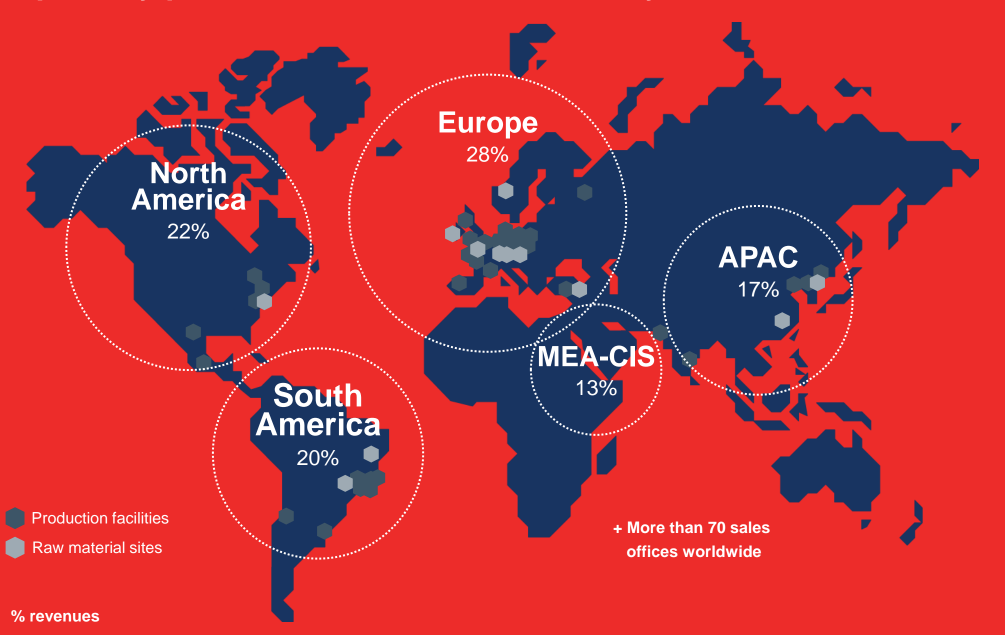
Serving 800 of 900 plants¹

Serving 650 of 2000 plants¹

13



Optimally positioned to reach clients everywhere





Driving client performance improvements

Equipment/Application	Service	Starting point	End game	Improvement	
Client A (Integrated)	Client A (Integrated)				
Basic Oxygen Furnace (B.O.F.)	Refractories	1,900 heats	7,200 heats	+385%	
	Assembly	145 h	40 h	3.8X faster	
Blast Furnace	Runners	1,600 h	330 h	4.8X faster	
Torpedo Cast	Casting	230 kton metal	640 kton metal	+280%	
Client B (Mini Mills)	Client B (Mini Mills)				
	Roof	300 heats	2,100 heats	+600%	
EAF	Assembly	27 h	8 h	3.4X faster	
	Working Line	360 heats	1,200 heats	+200%	
Slide Gate	Refractory	3 heats	9 heats	+200%	
Client C (Stainless)					
AOD	Working Line	55 heats	70 heats	27%	
EAF	Working Line	200 heats	300 heats	50%	
Ladle	Working Line	50 heats	65 heats	30%	

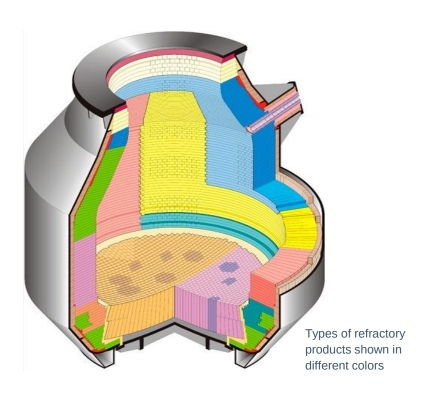
Source: RHI Magnesita

RHI MAGNESITA

Solutions that maximise efficiency and margins

Example: Full Line Service

A single basic oxygen furnace (BOF) demands different types of refractories designed according to their distinct physical and thermo-chemical properties



One key objective for Full Line Service clients is to develop refractories that last longer and are consumed homogeneously within each equipment for each customer in each plant

Refractory consumption on the converter walls was diagnosed as heterogeneous, potentially leading to premature disposal of other refractories within the converter. Replacing an entire wall would lead to higher downtime of the equipment and more refractory use.

The solution consisted of:

- ☐ Identifying the compromised area in the BOF converter
- Applying lower-cost gunning mixes in order to increase the lifetime of still-good refractories
- Higher refractory efficiency led to higher margins for both RHI Magnesita and the customer
- ☐ Finally, refractories were sent for post-mortem analysis and allowed for adjustments to customer process and refractory composition to increase homogeneity

Source: RHI Magnesita



Tailor-made products and services that drive performance and cost savings

Example: Implementing Gas Purging in Electric Arc Furnaces for High-Alloyed Steelmaking

Stainless steel production has significantly different EAF process conditions compared to low-alloyed steelmaking due to the oxidation characteristics of Chromium during decarburization of the molten metal



Benefits of gas purging

- Decreased melting time of scrap and DRI
- ☐ Increased heat transfer during the superheating period
- Decreased specific electrical energy demand
- ☐ Enhancing mixing of the steel melt and increasing homogeneity
- ☐ Avoidance of unwanted skull formation or debris
- Decreased deviation between the measured steel temperature in the EAF and the ladle furnace

Immediate process improvement and client cost savings

120t EAF	Before	After	Δ
Charged weight (t)	126.3	126.7	+0.4
Tap Weight (t)	122.9	127.9	+5.0
Yield (%)	87.9	92.4	+4.5
FeSi (kg)	290	222	-23%
Lime/Dolomite (t)	4.45	4.14	-7%
Power-on time (min)	102	108	+6
Tap Temperature (°C)	1.571	1.572	+1
Energy (kWh/t)	543	526	-17

As a result, the vast majority of customers in high-alloyed and stainless steelmaking now use EAF gas purging as standard technology



Experienced management team with solid financial and strategic background

Executive Management Team	Joined	Background
Stefan Borgas CEO	2016	□ Former CEO of Israel Chemicals Ltd and Lonza Group □ Several management positions at BASF
Octavio Lopes CFO	2012	□ Former CEO of Magnesita and Equatorial Energia □ Several management positions at GP Investments
Luis R. Bittencourt	1989	 Former R&D and raw material VP of Magnesita BA in mining engineering (UFMG), MS degree in metallurgical engineering (University of Utah) and PhD in ceramic engineering (University of Missouri)
Gerd Schubert	2017	 Former COO of Pfleiderer S.A. Global Operations Director at Ferro Deutschland GmbH and Ferro Spain
Reinhold Steiner CSO	2012	□ Former CSO Steel Division of RHI □ Former CEO of Chtpz Group
Thomas Jakowiak Integration	2000	 □ Former CSO Industrial Division of RHI □ Several leadership positions at RHI
Simone Oremovic Human Resources	2017	□ 19 years of experience in leadership positions in HR, among other fields at GE, Telekom Austria, IBM and Shire/Baxter
Luiz Rossato Corporate Develop.	2008	□ Former Legal Council, M&A and Institutional VP of Magnesita □ General Counsel of the Year 2012 by International Law Office

Premium UK listing and corporate governance



Corporate

Audit &

Compliance

Responsibility

Listing in the UK underscores the RHI Magnesita's international scope

- ☐ Listed in the Premium Market in the London Stock Exchange
- ☐ Strong commitment and full adherence to the UK corporate governance code
- Majority independent Board targetted
- □ No controlling shareholder (or shareholder agreement)



Board Committees

Nomination

Remuneration

Highly valued board members with accretive multi-disciplinary experience

Executive Directors Stefan Borgas / DE - CEO Octavio Lopes / BR - CFO

Non-Executive Directors¹

Herbert Cordt / AT - Chairman

David Schlaff / AT

19

Stanislaus zu Sayn-Wittgenstein / DE

Fersen Lambranho / BR

Independent:

Jim Leng / UK – Senior Independent Director

Ms Celia Baxter / UK – Chair Remuneration

Committee

John Ramsay / UK – Chair Audit Committee

Andrew Hosty / UK

Wolfgang Ruttenstorfer / AT

Karl Sevelda / AT

One position to be nominated

¹An additional sixNon-Executive Directors shall be appointed by employee representatives from various EEA Member States







A strategic combination that captures synergies and drives efficiencies

Establish leading market position



- □ Complementary asset portfolio
- ☐ Transaction to support regional growth in several markets, especially in South America, the United States and Asia
- Strengthening competitive position against consolidating Chinese refractory industry

Leverage technology capabilities



- Enhanced value-added products and solutions best fitting customer needs
- Strong, globally recognized brands associated with highquality products and services
- Innovative technology and best in class R&D

Strengthen geographic cluster



- Valuable assets enhancing combined global footprint
- Economies of scale in important operational areas
- Increased proximity to customers and shorter leadtimes

Retain raw material integration



- Global raw material network to smooth out demand volatility and reduce capital requirements and logistic costs
- Highest level of vertical integration in the industry with unique raw material sources

Capture synergies and drive cost efficiencies



The industry's largest dedicated research team, pushing the boundaries of what is possible

We drive innovation in every aspect of our business, from materials, robotics and Big Data, to bespoke new business models and efficient new processes, under extreme conditions.

Refractories

- ☐ Development and optimization of refractory products and manufacturing processes
- Market driven project portfolio
- Plant technical support and quality control

Mineral

- Increase ore recovery, maximize mine useful life and minimize environmental impacts
- □ Development of high quality, low cost raw material sources

Basic research

- □ Basic research ensuring technology leadership
- Strong focus on innovation

Recycling

22

 Green technology applied to reprocessing, sorting and reutilization of recycled raw material Global research team of 270+ employees, of which 98 have masters and PHDs, working out of 2 research hubs and 3 centers





On-site technical experts consult, develop and deliver innovative solutions directly to clients

340+ technical engineers across 90 countries, working on-site with clients to provide custom-made solutions, installation support, recycling, post-mortem analysis and more.

A combination of...



High quality raw materials



World-class products



Continuous investments in R&D



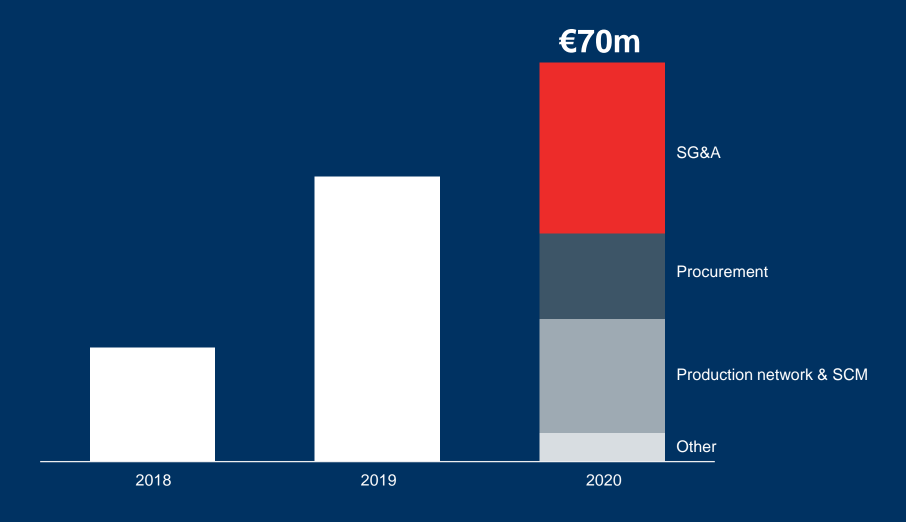
On-site technical consulting

...ensures customers

- Improve efficiency
- Improve quality
- Increase productivity
- Reduce costs
- Reduce working capital
- Reduce energy and other raw materials consumption



Incremental synergies to be phased over three years, reaching a recurring run-rate of €70m by 2020





Synergy opportunities across a range of business activities

SG&A	 Rationalization of sales network Streamlining corporate management and back-office Ramp-up of shared service centers
Procurement	 Best sourcing prices in overlapping countries and spend categories Beneficial scale effect from high volumes Increase vendor financing
Production Network and Supply Chain	 Network rationalization, enhancing distribution, reducing logistic costs and lead-time and improving capacity utilization Reallocate complementary product portfolios Enhanced raw material integration
Others	 Cross-selling opportunities Product master-data homogenization



Significant additional 'below the line' synergies are expected post-integration

Key metrics		Opportunities
Capex	€124m¹	 Footprint optimization and plant closures/sales to reduce capex requirements Assets sales to lighten capital requirements without affecting client service
Working Capital	26% of annualized sales ²	 Reallocate production and shorten supply chain Replace third party raw materials with internal production Eliminate inventory overlap in key countries (Brazil, Mexico, United States)
Interest Expenses	~€50m (estimated post-closing)	 Refinance facilities to take advantage of enhanced credit profile Use cash flows to deliver company and reduce capital structure burden overall Target investment grade rating

^{1:}Proforma 2016; 2:Combined 2Q17 working capital divided by 2Q17 LTM combined revenue





Build a global refractory leader with a distinctive customer proposition based on technology and cost competitiveness to ensure manufacturing of essential materials for the world



Markets

Worldwide presence with strong local organizations and solid market positions in all major markets



Competitiveness

Cost competitive and safe production network supported by lowest cost G&A services



Portfolio

Comprehensive refractory product portfolio including basic, non-basic, functional products and services in high performance segments



People

Hire, retain and motivate **talent** and nurture a **meritocratic**, **performancedriven**, **client-focused friendly culture**



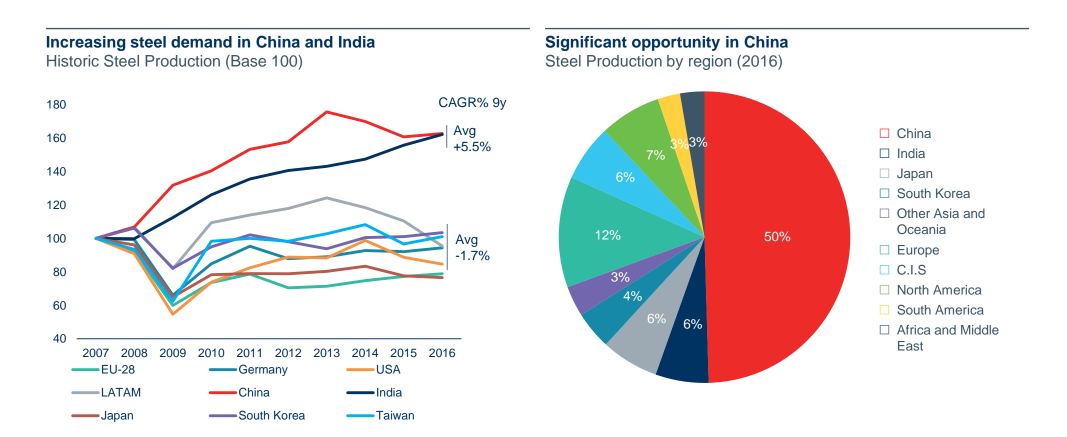
Technology

Top solution provider in the refractory industry with an extensive portfolio based on **innovative technologies and digitalization**



Aim to achieve worldwide market coverage with strong local organizations and significant market positions

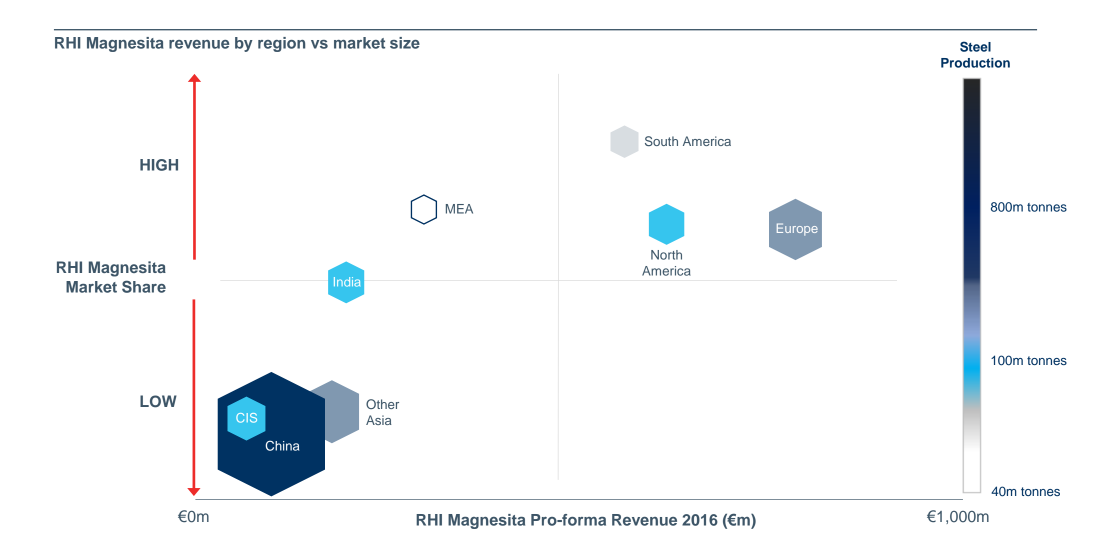
- Dedicated strategy for China with focus on growing locally, to achieve sustainable and profitable revenue growth
- Focus on organic growth in India (high quality demand) and US based on positive local market development
- Drive organic growth in the mid term and in the long run consider M&A to achieve overall global presence



Source: WSA Source: WSA



Strong share in Europe and Americas with opportunities to occupy 'white spaces' in India, China and CIS



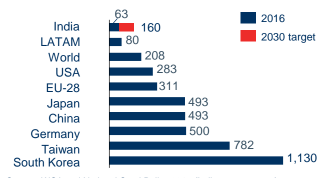


Well-positioned to tap expanding refractory demand in India

- India became the 3rd largest steel producer in the world after a decade of solid growth
- An ambitious government program aims to reach 300m tonnes of steel production by 2030, triple 2016 output
- □ Per capita consumption should increase from 63kg (2016) to 160kg

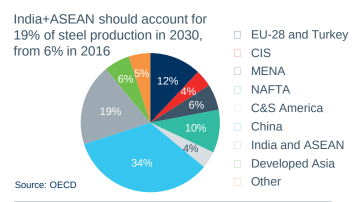


Per capital steel consumption (Kg)



Source: WSA and National Steel Policy 2017 (Indian government)

Steel demand outlook 2030



Market advantage in local presence

Relationship with blue-chip customers







सेल SAIL

Solid revenue stream (m€)



Move to high-value added solutions in China



China

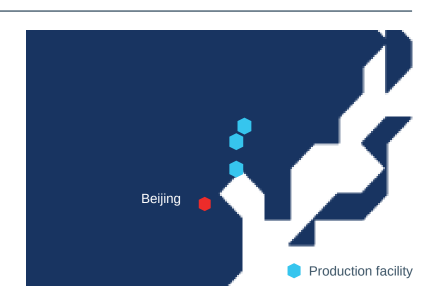
Market Dynamics

Despite lower overall steel demand outlook for 2030, steelmakers are converging to high-value added solutions in order to improve margins

- □ Long-term chinese market consolidation is expected to lead to shift towards high grade refractories
- ☐ Chinese market transition from long steel to flat steel presents a growth opportunity
- ☐ Specialty segment demand for 2020 is estimated to increase 5%
- ☐ EAF application is expected to double from ~50 million tons in 2015 to ~100 million tons in 2020

Opportunities

- □ Leader in EAF solutions outside China (~20% mkt share in N.A.
 & ~15% in Europe)
- Specialized in high grade refractories ranging from non-basic products to flow control
- Local supply grants logistical competitive advantage to tap regional market

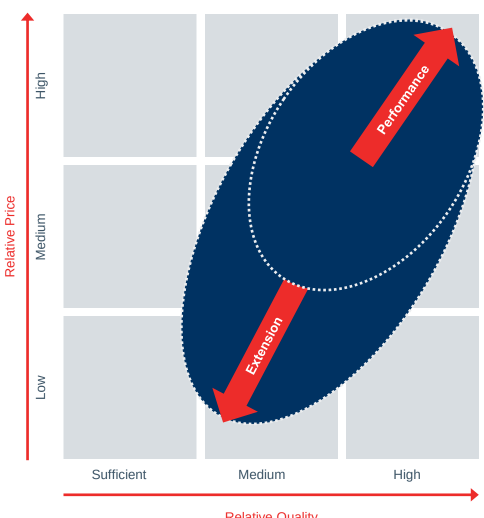




Extending existing comprehensive portfolio further into high performance customer segments

RHI Magnesita has the broadest and deepest portfolio in the industry, covering basic, nonbasic and functional products and services in high performance segments.

- Extend current market position in high end/quality application through product portfolio extensions
- ☐ Develop opportunities to **strengthen non-basic mixes and** functional products
- ☐ Continue **ECO** strategy for price sensitive customer segments with a competitive offering
- □ Strengthen country specific product offering (China, India, etc) to serve specific local needs



Relative Quality



Extend market position in high quality applications and strengthen non-basic mixes and functional products

Portfolio	Main Applications	Opportunity
Basic Products	Steel: converters and ladlesIndustrial: Non-Ferrous Metals	 Great capability and logistics: Production in all continents and short lead-time to everyone, everywhere RHI Magnesita, for example, produces world-class mag-carbon bricks. The combination of the best raw materials with the continuous investments in R&D allowed the Company to develop a high-performance product which enhances clients productivity
Non-basic products	 Steel: blast furnace & reheating furnaces and direct reduction Industrial: bricks & castables 	 □ Estimated global market of €4 billion+ □ RHI Magnesita has a complete non-basic product portfolio □ Strong presence in South America. Great opportunity to expand in North America and Europe
Functional Products	Steel: continuous and ingot castingIndustrial: Non-Ferrous Metals	 Technical expertise, complete product portfolio, solutions beyond refractory products such as mechanisms A global plant footprint allows optimization of supply chain Continuosly growing business with a combined market share globally ~20%; significant growth potential
Engineering Solutions	 Steel: tundish efficiency improvement Industrial: raw material testing & experimenting 	 Service provider and strong partner with the capability to provide solutions beyond refractories Tailor made solution for all customer requirements Simulations and modelling for improvement of customer processes (water modelling; fluid dynamics)



Top solution provider in the industry, investing in innovative technologies and digitalization

- to create products, which have a distinct competitive advantage by costs or by product performance
- Accelerate digitalization across the value chain to create additional value for our customers and our company
- Introduce new models and innovate towards
 Refractory 4.0

- Develop into a complete system supplier based on R&D, partnerships and selective acquisitions
- **Extend automation** using machines, manipulators and sensors



Cost competitive and safe production network supported by lowest cost G&A services

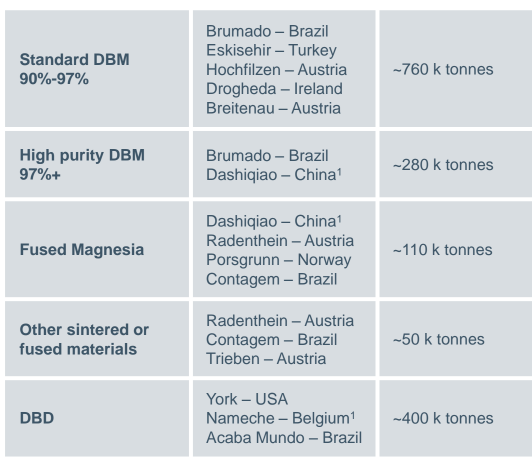
- Create a sustainable competitive cost production base through the most efficient usage of the global production footprint
- Run the **lowest cost G&A services** to support the daily business
- Strictly implement and safeguard achievement of operational synergies from M&A
- Demonstrate best practices in all business areas along the entire value chain geared to competitiveness
- Improve efficiency and invest selectively to support growth ambitions
- Use global supply chain footprint to adapt to freight cost and FX changes tactically for cash flow maximisation



Unrivalled competitive advantage through vertical integration, in multiple sites

Raw material





Production sites

Annual production



tonnes of raw materials produced per year



vertical integration in basic raw materials and 50%+ for all raw materials

Certainty of supply

High quality materials

Cost competitiveness

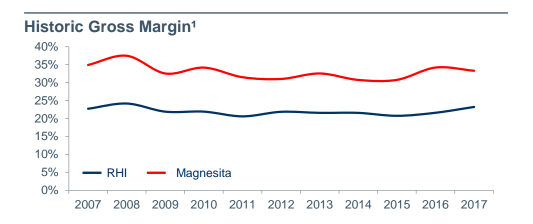
1 Joint ventures

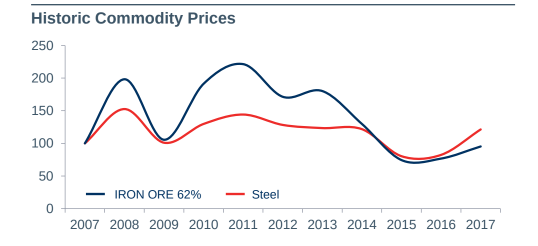




Resilient business model

	Basic Materials	RHI Magnesita
Raw Materials	CommoditizedPrice takers of key raw material inputs	Low volatility in cost due to significant vertical integration
Finished Product	CommoditizedPrice takers of standardized finished products	 Non-commoditized Over 10,000 SKUs 1-3% of client's COGS Service intensity Make to order Resilient & uncorrelated prices

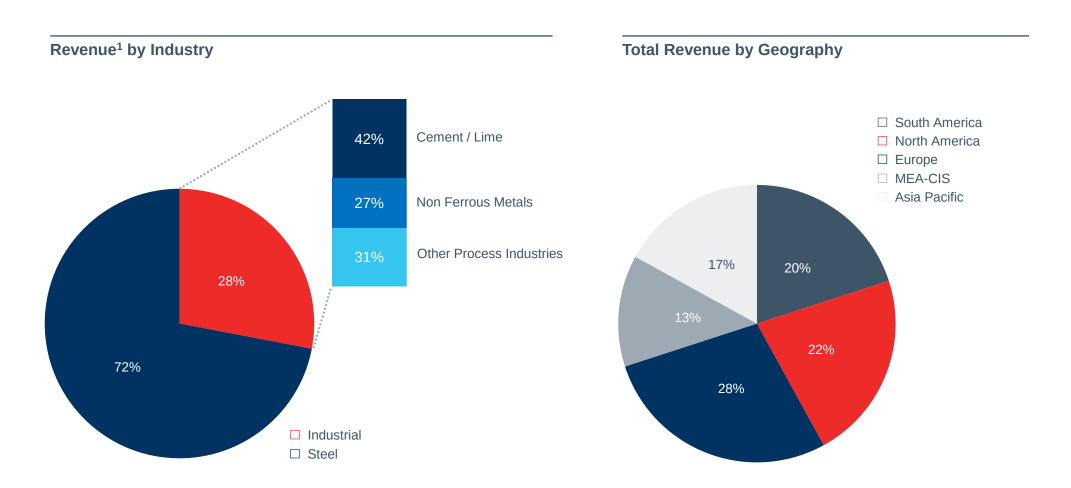




^{1:} Gross margin as reported by RHI and Magnesita in their respective Financial Statements. Prior to the combination, Magnesita included freight in Selling expenses, rather than COGS. Source: Asian Metal; Bloomberg Steel benchmark (usd/ton)



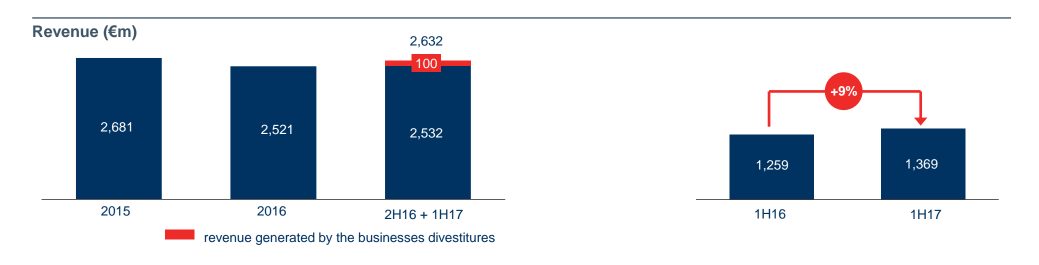
Pro-forma financials

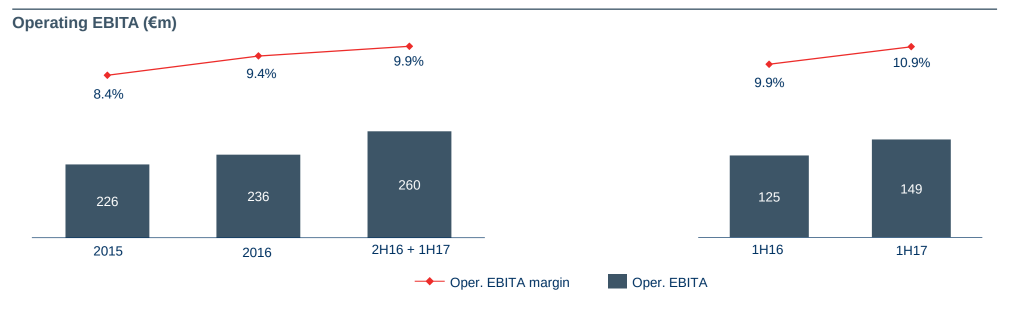


¹ Revenue split considers only refractory segments and does not take into account the effect of any divestitures.



Pro-forma financials





RHI MAGNESITA

Selected financial highlights

	2015	2016	1H16	1H17	2H16 + 1H17	
Revenue	2,681	2,521	1,259	1,369	2,632	
COGS	-2,032	-1,867	-932	-1,000	-1,935	
Gross Profit	649	654	327	369	697	
Selling	-237	-230	-112	-124	-242	
G&A	-198	-209	-96	-115	-228	
Operating EBITA	226	236	125	149	260	
Operating EBITA margin	8.4%	9.4%	9.9%	10.9%	9.9%	
Depreciation	105	94	44	48	97	
Operating EBITDA	331	329	169	197	357	
Operating EBITDA margin	12.4%	13.1%	13.5%	14.4%	13.6%	

Operating EBITA = EBIT excluding amortization costs, goodwill/fixed asset impairments, FX variation, M&A/transaction costs, losses from derivative supply contracts recognized as per IAS 19 and other revenue/expenses

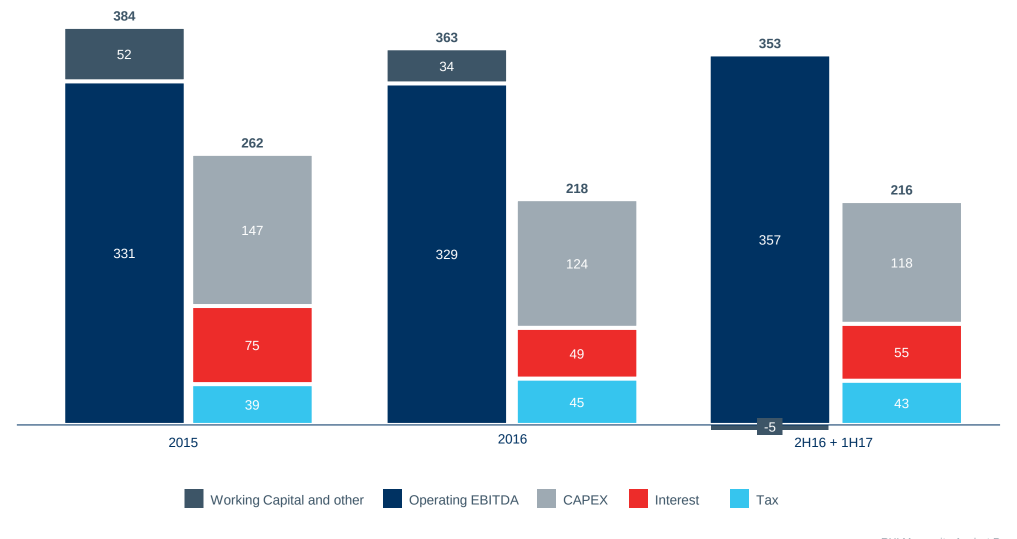
Operating EBITDA = Operating EBITA excluding depreciation expenses

¹Financial highlights are based on combined RHI and Magnesita stand-alone financial income statements, as per the Prospectus F-pages.



Combined cash flow

Strong cash flows from operations supported by synergies and organic growth opportunities

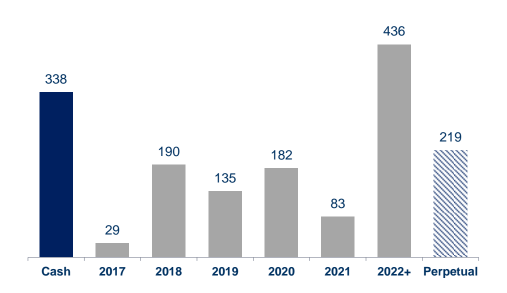




Capital structure

Solid credit profile and commitment to rapid de-leveraging

Liquidity and Duration	 Strong cash position, sufficient to cover amortizations for the next 2 years Comfortable 5yr average duration, with perpetual bond representing ~25% of net debt
Leverage	 Deleveraging supported by strong operational CF, asset divestitures, synergies and WK reduction Stable dividend in regards to 2017 and 2018 financial years
Covenants	 Flexible covenant package, excluding restructuring charges Significant covenant headroom to support deleveraging



Capitalization Table ¹	€ millions
Schuldscheindarlehen	178
Term Loan	267
Perpetual Bond	219
Other Loans & Facilities	609
Total Gross Indebtedness	1,274
Cash & Marketable Securities	338
Net Debt	936
Leverage	2.62

1 2Q17 Pro forma, Adjusted for the Refinancing and the Acquisition of Control, as per Prospectus



Debt structure

Syndicated Term & Revolving Loan €477m	 €267m drawn on closing Additional €110m available for Magnesita Integrated Offer Additional €100m revolving facility available Spread: Margin grid from 60bps – 275 bps (~180bps at current leverage) Maturity: 2022 (fat tail amortization profile) Main Financial Covenant: Consolidated leverage >4.0x stepping down to 3.8x by 2020 and 3.5x by 2021
Schuldscheindarlehen €178m	 Maturity: 85% in 2022 and 15% in 2024 Spread: 160–190 bps No leverage covenants
Perpetual Bond US\$250m	 Fixed rate of 8.625% No leverage covenants Callable at par since March, 2017



Capital strategy

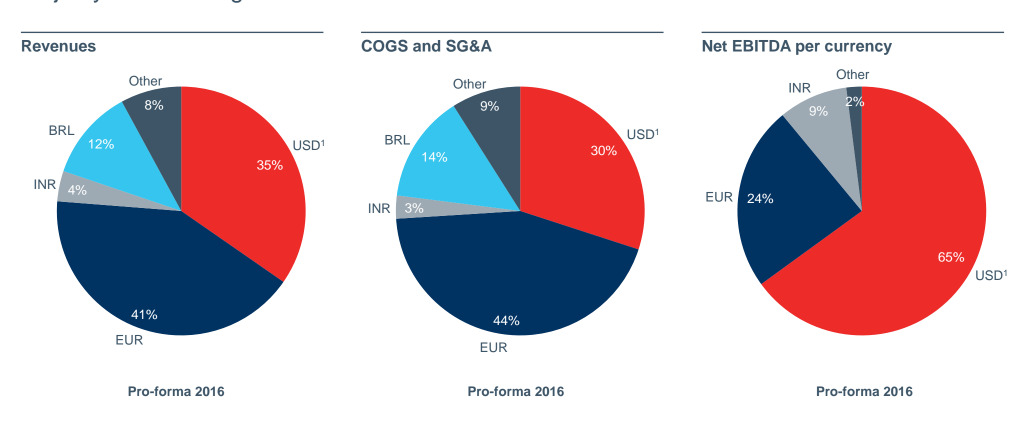
Dynamic capital allocation over time, supporting long term strategy and shareholder returns





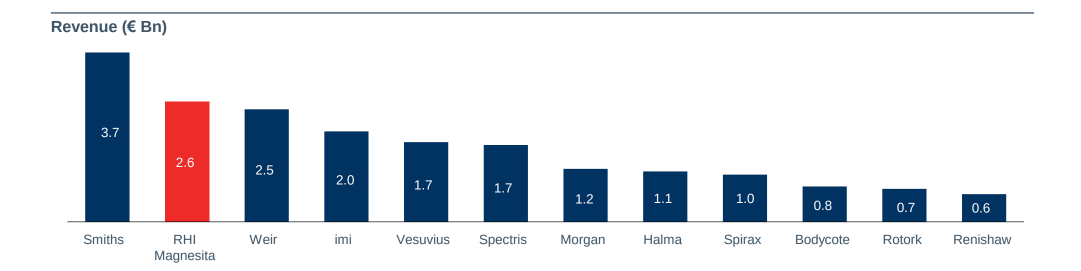
P&L per currency

Majority of EBITDA generated in stable currencies

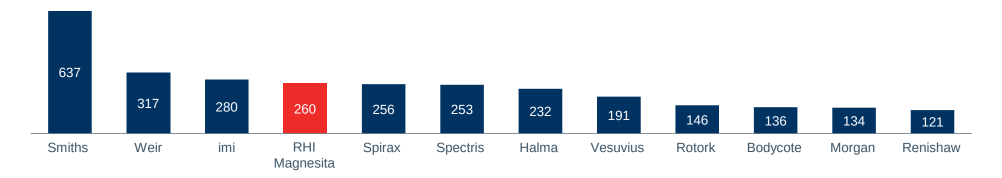




Amongst the leading FTSE 250 industrial companies



EBITA (€ mln)



Source: FY17 market estimates for peers RHI Magnesita: 2H16 + 1H17 numbers



Compelling investment case

- Solid strategy and competitive advantages
- Best market position with 15% market share, clear leadership in Americas, Europe and Middle East with broadest value-added solution offering
- Opportunity to develop and leverage technology across regions and portfolio
- Highest level of vertical integration in the industry with unique mineral sources and 50%+ self-sufficiency in all raw materials
- 2 Rapid deleveraging and strong cash conversion
- Strong cash flow from operating business supported by synergies and organic growth opportunities
- Cash usage priority on deleveraging within 2 years to reach investment grade rating

- 3 Significant synergy potential
- At least €70m EBITA synergies in SG&A, procurement and production network
- Additional "below the line" opportunities in working capital, capex, financing and tax under intensive evolution









Integrated offer overview

- □ RHIM will launch a tag-along offer to Magnesita's minority shareholders on the same terms and conditions as that made to the Control Group:
 - □ Cash + shares: €117m + 5 million shares
 - Cash only: €8.19 per Magnesita share (amounting to €205m)
- Maximum cash consideration fully funded in existing 5-year financing
- □ RHI Magnesita will combine the Mandatory Tag-along Offer with a delisting tender offer. In these situations, to succeed, at least 2/3 of the remaining shareholders need to agree with the delisting
- ☐ ITO shall be launched up to 30 days after London Listing, with conclusion expected for mid-2018



Merger-control remedies

In June 2017, the European Commission has cleared the Transaction, subject to the divestment of the following assets/business:





■ **€40 million**: consideration for both business

- monetisation
- ☐ €15 million: in estimated working capital ☐ Closing expected by December 2017



Operating EBITA reconciliation

Prospectus PDF Page	s	2015	2016	1H16	1H17	2H16 + 1H17
144 & 107	Statutory EBIT	-28.7	235.2	118.1	49.2	166.3
107	RHI - Result of derivatives supply contracts	58.0	-10.1	-3.0	1.2	-5.9
107	RHI - Impairment losses	31.2	8.6	0.0	7.2	15.8
107	RHI - Income from restructuring	-5.9	-0.3	0.0	0.0	-0.3
107	RHI - Restructuring costs	3.3	8.9	4.6	1.0	5.3
121/124	RHI - Transaction costs recognised	0.0	12.1	0.2	12.6	24.5
107	RHI - Other income/expenses, net	4.9	-6.5	-4.1	8.6	6.2
144	Magnesita - Other income/expenses, net	150.3	-26.6	2.5	61.9	32.8
279/280/367/368	RHI - Amortization	10.4	10.4	4.9	5.1	10.6
161	Magnesita - Amortization	2.4	4.2	1.8	2.6	5.0
	Operating EBITA	225.9	235.9	125.0	149.4	260.2
278/366	RHI - Depreciation	58.9	54.7	27.5	27.2	54.4
161	Magnesita - Depreciation	46.6	38.8	16.9	20.6	42.6
	Operating EBITDA	331.4	329.4	169.4	197.2	357.2



Find out more at rhimagnesita.com

